

MOLECULAR DEVICES
Analyzed (Report)

DATA FILE: DATA 2/1 23_06_52 PAGE: 3
 DESCRIPTION: hb + SNOAcOys incub 5 or 20 min PRINTED: 2/1/98
 PROTOCOL:
 DESCRIPTION: Saville
 MODE: Endpoint AUTOMIX: ON
 WAVELENGTH: 540 CALIBRATION: ON
 MEAN TEMP: 24.80°C SET TEMP: OFF

Curve Fit: Linear Corr. Coeff: 0.999
 Equation: $y = A + B \cdot x$ Std Units: μM
 $A = 0.00292 \quad B = 0.00498$

STANDARDS	Value	Well	OD	Mean	Std Dev	CV	Sample ID
STD01		A8	0.082	0.082	-----	-----	gsno
b[STD01]		A7	0.081	0.081	-----	-----	
STD01-b	0.000 μM	A8	0.001	0.001	-----	-----	gsno
STD02		B8	0.110	0.110	-----	-----	gsno
b[STD02]		B7	0.090	0.090	-----	-----	
STD02-b	2.500 μM	B8	0.020	0.020	-----	-----	gsno
STD03		C8	0.122	0.122	-----	-----	
b[STD03]		C7	0.096	0.096	-----	-----	
STD03-b	5.000 μM	C8	0.026	0.026	-----	-----	
STD04		D8	0.165	0.165	-----	-----	
b[STD04]		D7	0.113	0.113	-----	-----	
STD04-b	10.00 μM	D8	0.052	0.052	-----	-----	
STD05		E8	0.257	0.257	-----	-----	
b[STD05]		E7	0.156	0.156	-----	-----	
STD05-b	20.00 μM	E8	0.101	0.101	-----	-----	
STD06		F8	0.304	0.304	-----	-----	
b[STD06]		F7	0.175	0.175	-----	-----	
STD06-b	25.00 μM	F8	0.129	0.129	-----	-----	

UNKNOWNs	Mean	Std Dev	CV	Well	OD	Value	Dil. Factor	Sample ID
UNK01				A6	0.086			hb 5 min
b[UNK01]				A5	0.084			
UNK01-b	-3.682	-----	-----	A6	0.002	-3.682	20.00	hb 5 min
UNK02				B6	0.087			5 m
b[UNK02]				B5	0.087			

EXHIBIT

E2

BEST AVAILABLE COPY